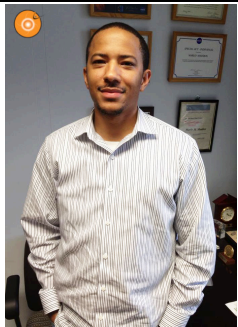




Community Coordinated Modeling Center Team (Staff and Affiliates)

	LAST NAME	FIRST NAME	CCMC Responsibilities
	Kuznetsova	Masha	<ul style="list-style-type: none"> • CCMC Director • CCMC Executive Board Chair • Global Magnetosphere, Ionosphere, and Local Physics Models • Community-Wide Metrics and Validation Projects • International Partnerships maria.m.kuznetsova@nasa.gov
	Maddox	Marlo	<ul style="list-style-type: none"> • CCMC Honorary Member and Advisor • Heliophysics Science Division Assistant Director • Integrated Space Weather Analysis (iSWA) Pioneer and Founder. marlo.m.maddox@nasa.gov
	Bakshi	Sarabjit	<ul style="list-style-type: none"> • Senior IT Infrastructure Engineer • Storage Area Networks • Parallel Cluster Management • CCMC Network • Information Assurance sarabjit.s.bakshi@nasa.gov
	Boblitt	Justin	<ul style="list-style-type: none"> • Flexible Data Ingestion Tool (FlexDIT) Lead Developer • Automated Metrics and Validation System Lead Developer • Space Environment Automated Alert and Anomaly Analysis Assistant (SEA5) Lead Developer • Integrated Space Weather Analysis (iSWA) System data stream ingestion and database support • Software Development Interns Advisor justin.boblitt@nasa.gov

	Chulaki	Anna	<ul style="list-style-type: none"> • Runs-On-Request (RoR) Database Administrator • Model Integration • Integrated Space Weather Analysis (iSWA) System Development and Maintenance • Configuration Management • Space Weather Interns Advisor. anna.chulaki@nasa.gov
	Collado-Vega	Yaireska	<ul style="list-style-type: none"> • Space Weather Analysis for NASA Robotic Missions (SWRC activities) • Education and Public Outreach • CCMC Models Research Support and Validation yaireska.m.colladovega@nasa.gov
	Glocer	Alex	<ul style="list-style-type: none"> • CCMC Advisor • Inner Magnetosphere Models • GEM Community Liaison alex.glocer-1@nasa.gov
	Honkonen	Ilja	<ul style="list-style-type: none"> • CCMC Affiliate • Solar Shield Project • Local Physics Models ilja.j.honkonen@nasa.gov
	Macneice	Peter	<ul style="list-style-type: none"> • Solar and Heliosphere Models (Lead) • Solar and Heliosphere Models Metrics and Validation • SHINE Community Support peter.j.macneice@nasa.gov

	Mays	Leila	<ul style="list-style-type: none"> • CCMC Executive Board Member • SEP Models (Lead) • Ensemble modeling • Space Weather Products Evaluation • ScoreBoard and DONKI Science Lead • Space Weather Analysis for NASA Robotic Missions (Intern Advisor) m.leila.mays@nasa.gov
	Mendoza	Anne Michelle	<ul style="list-style-type: none"> • Runs-On-Request (RoR) Manager • Runs-On-Request Data Dissemination • Web Design • Web Content Development annemichelle.m.mendoza@nasa.gov
	Muglach	Karin	<ul style="list-style-type: none"> • CCMC Affiliate • Space Weather Analysis for NASA Robotic Missions (Intern Advisor) karin.muglach@nasa.gov
	Mullinix	Richard	<ul style="list-style-type: none"> • Flare and SEP ScoreBoard Developer (Lead) • Runs-On-Request Generation 2 (RoR GEN2) Developer • Database Of Notifications, Knowledge, and Information (DONKI) Developer • Integrated Space Weather Analysis (iSWA) System User Interface/Front End (Lead) • Distributed Computing richard.e.mullinix@nasa.gov
	Ngwira	Chigomezyo	<ul style="list-style-type: none"> • CCMC Affiliate • Extreme Space Weather Modeling for Geomagnetically Induced Currents Applications chigomezyo.ngwira@nasa.gov

	Patel	Kiran	<ul style="list-style-type: none"> • CCMC Computer Systems Engineer • Parallel Cluster Management • Storage Area Networks • InfiniBand Computer Networks • Fibre Channel Storage • Clusters Management <p>kiran.d.patel@nasa.gov</p>
	Pembroke	Asher	<ul style="list-style-type: none"> • Data Format Standardization, Science Data Formats, Data Interoperability • Kameleon Software Suite Management (Converter, Interpolator) • Data Visualization Interface Design • Magnetospheric Analysis and Visualization • OpenSpace Collaborative Development Project Lead <p>apembroke@gmail.com</p>
	Pulkkinen	Antti	<ul style="list-style-type: none"> • CCMC Executive Board Member and Advisor • Space Weather Products Evaluation • Solar Shield Project Lead • Partnership with NOAA/SWPC . • POC for DoD, DoE, DHS. • Space Weather Research Center Lead. <p>antti.a.pulkkinen@nasa.gov</p>
	Rastaetter	Lutz	<ul style="list-style-type: none"> • Magnetosphere and Local Physics Models (Lead) • IDL 3DView Data Analysis, Visualization • Runs on Request Development (Global Magnetosphere, Inner Magnetosphere, Local Physics Models) Lead • Maintenance of Real-Time Simulations and Model Output Feeds to iSWA (Magnetosphere, Inner Magnetosphere, Ionosphere Models) • Scientific Advisor for CCMC Customers and Staff using Runs on Request System • Metrics and Validation (Magnetosphere and Ionosphere Models) • GEM Community Support <p>lutz.rastaetter-1@nasa.gov</p>

	Shim	Ja Soon	<ul style="list-style-type: none"> • Ionosphere/Thermosphere Models (Lead) • Ionospheric Models Metrics & Validation • CEDAR Community Support jasoon.shim@nasa.gov
	Taktakishvili	Aleksandre	<ul style="list-style-type: none"> • Solar and Heliosphere Models • Coronal Mass Ejections (CMEs) models • Solar Wind and CME Models Metrics and Validation • Ensemble Modeling Infrastructure • IPS and Heliospheric Tomography models • Space Weather Analysis for NASA Robotic Missions (Intern Advisor) aleksandre.taktakishvili-1@nasa.gov
	Thompson	Barbara	<ul style="list-style-type: none"> • CCMC Affiliate • Space Weather Analysis for NASA Robotic Missions (SWRC activities) barbara.j.thompson@nasa.gov
	Wiegand	Chiu	<ul style="list-style-type: none"> • CCMC Executive Board Member • Software Development Team Lead • Database Of Notifications, Knowledge, and Information (DONKI) Developer (Lead) • Runs-On-Request Generation 2 (RoRGEN2) Database Developer (Lead) • CME Arrival Scoreboard Developer (Lead) chiu.wiegand@nasa.gov
	Zheng	Yihua	<ul style="list-style-type: none"> • CCMC Executive Board Member • Space Weather REDI (Research, Education, Development Initiative) Project Lead • Inner Magnetosphere Models • Radiation Models (Lead) • Space Weather Products Evaluation • Space Weather Research Center Co-Lead. yihua.zheng@nasa.gov

